

State of Washington Application for a Water Right

	For E	colo	gy Us	se	
-		• 4	iΑ	arik.	
Fe	e Pa	ua.	10,	90	
-		и	7		
U	ate 🎍	/	/ /		9

Please follow the attached instructions to avoid unnecessary delays.

	ORGANIZATION, OR WATER SYSTEM
Name (Gary Glasgow)	Home Tel: (<u>509</u>) <u>239</u> - <u>4536</u> ov Prairie Rd. Work Tel: ()
Mailing Address 18919 5. Mall	oy trairie Rd. Work Tel: ()
City Cheney State Wa Zip+	4 <u>99004</u> + FAX: ()
L.	CALL ABOUT THE APPLICATION
Name	Home Tel: (
Mailing Address	Work Tel: ()
City State Zip+	4+ FAX: ()
Relationship to applicant	
Cubic feet per second) from a V surface water so	n 300 67 Cf5 (Pgallons per minute) or ource or ground water source (check only one) for the purpose(s) INCLUDE: A tax parcel number or a plat number is not a not continuous stock water supply
Check if the water use is proposed for a short	t-term project. Indicate the period of time that the water will be needed:
From/ to/	G B N I B B B G
Coston / WATER SOUDOR	[] FEB 3.200 []
Section 4. WATER SOURCE	FEB 3.200
	DEPARTMENT OF ECOLOGY EASTERN RECICNAL OFFICE
If SURFACE WATER	✓ If GROUNDWATER
	spring, A permit is desired for well(s).
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.:	If GROUNDWATER spring, A permit is desired for well(s).
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring,"	If GROUNDWATER spring, A permit is desired for well(s).
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: UNNAME 5	spring, A permit is desired for well(s).
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Number of diversions: LOCATION Enter the north-south and east-west distances in the surface of the s	spring, A permit is desired for well(s).
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Number of diversions: LOCATION Enter the north-south and east-west distances is section corner:	spring, A permit is desired for well(s). **Tream** Size & depth of well(s): in feet from the point of diversion or withdrawal to the nearest
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Number of diversions: LOCATION Enter the north-south and east-west distances is section corner:	If GROUNDWATER spring, A permit is desired for well(s). **Tream** Size & depth of well(s): in feet from the point of diversion or withdrawal to the nearest **FT W. of The 5 & corner of Sect.!!
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: LOCATION Enter the north-south and east-west distances is section corner: 2000 FL N and 2000	spring, A permit is desired for well(s). **Tream** Size & depth of well(s): in feet from the point of diversion or withdrawal to the nearest **FT W. of The 5 E corner of Sect.!! Range (E/W) County If location of source is platted, complete below:
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Number of diversions: LOCATION Enter the north-south and east-west distances is section corner: 2000 ft N and 2000 1/4 of 1/4 of Section Township Is	spring, A permit is desired for well(s). **Tream** Size & depth of well(s): in feet from the point of diversion or withdrawal to the nearest **FT W. of The S E corner of Sect. Range (E/W) County If location of source is platted, complete below: Lot Block Subdivision
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: LOCATION Enter the north-south and east-west distances is section corner: 2000 Ft. N. and 2000	spring, A permit is desired for well(s). **Tream** Size & depth of well(s): in feet from the point of diversion or withdrawal to the nearest **FT W. of The 5 E corner of Sect.!! Range (E/W) County If location of source is platted, complete below:
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Number of diversions: LOCATION Enter the north-south and east-west distances is section corner: 2000 FC M and 2000 1/4 of 1/4 of Section Township Is Section SEL SE /4 11 23	spring, A permit is desired for well(s). **Tream** Size & depth of well(s): Size & depth of well(s): in feet from the point of diversion or withdrawal to the nearest **FT W. of The 5 E corner of Seef.!!* Range (E/W) County If location of source is platted, complete below: Lot Block Subdivision 38 Lincoln
If SURFACE WATER Name the water source and indicate if stream, lake, etc. If unnamed, write "unnamed spring," "unnamed stream," etc.: Number of diversions: Number of dive	spring, A permit is desired for well(s). **Trem* Size & depth of well(s): Size & depth of well(s): **In feet from the point of diversion or withdrawal to the nearest **FT W. of The 5 E corner of Sect.!! **Range (E/W) County If location of source is platted, complete below: **Lot Block Subdivision 38 L: **Recolute 1.00 Block Subdivision 1.00 Block Subdi

ECY 040-1-14 Rev. 7/97 * * f

APPLICATION

Appl. No.: 5 330280

Se	ection 5. GENERAL WATER SYSTEM INFORMATION		
A.	Name of system, if named:		
	Briefly describe your proposed water system. (See instructions.) Use a gas pump to irrigate the hay growto ex Rance plant growth. (between the road and	wast	
(ase a g	ed vail	road t
7	to en hance plant growth.	+1 =	_
L	(se a gas pump to water livestock are fenced away from the stream, (South	/ha/	
0	are ferred away from the stream (South	of t.	he ro
	The state of the s		
C.	Do you already have any water rights or claims associated with this property or system? PROVIDE DOCUMENTATION.	☐ YES	NO
e.	ection 6. DOMESTIC/PUBLIC WATER SUPPLY SYSTEM INFORMA	TION	
	Completed for all domestic/public supply uses.)		
A.	Number of "connections" requested: Type of connection (Homes, Apartment,	Recreations	al etc.)
В.	Are you within the area of an approved water system?	☐ YES	
	If yes, explain why you are unable to connect to the system. Note: Regional water systems are		by your
Car	County Health Department.	- Sections of	tions
	omplete C. and D. only if the proposed water system will have fifteen or mor		tions.
C.	Do you have a current water system plan approved by the Washington State Department of Health?	☐ YES	□NO
	If yes, when was it approved? Please attach the current approved ver	sion of your	plan.
D.	Do you have an approved conservation plan?	☐ YES	□NO
	If yes, when was it approved? Please attach the current approved ver	sion of your	rpian.
Se	ection 7. IRRIGATION/AGRICULTURAL/FARM INFORMATION		
89290000000000	Completed for all irrigation and agriculture uses.)		
= 1			73.06.000.000.000.000.000.000.000.000.000
A.	Total number of acres to be irrigated: 30		
В.	List total number of acres for other specified agricultural uses:		
	Use <u>livestock water</u> Acres <u>20</u> Use <u>Acres</u>		
	Use Acres		
C.	Total number of acres to be covered by this application: 50		
D.	Family Farm Act (Initiative Measure Number 59, November 3, 1977)		
D.	Add up the acreage in which you have a controlling interest, including only:		
	‡ Acreage irrigated under water rights acquired after December 8, 1977; ‡ Acreage proposed to be irrigated under this application;		
	‡ Acreage proposed to be irrigated under other pending application(s).		
	1. Is the combined acreage greater than 2000 acres?	☐ YES	NO
	2. Do you have a controlling interest in a Family Farm Development Permit? If yes, enter permit no.:	☐ YES	NO
E.	Form years		
L.	Stockwater - Total # of animals Animal Type (If dairy c	attle, see be	elow)
	Dairy - # Milking # Non-milking		

Will	l you be using a dam, dike, or other structure to retain or store water?	☐ YES	□NO
poin	TE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or not, and some portion of the storage will be above grade, you must also apply for a reservoir permit. Ervoir permit application from the Department of Ecology.		
Se	ection 9. DRIVING DIRECTIONS		
Prov	vide detailed driving instructions to the project site.		
	I Mile west of Edwall on Bluestean Road	.1	
Se	ection 10. REQUIRED MAP		
A.	Attach a map of the project. (See instructions.)		
Se	ection 11. PROPERTY OWNERSHIP		
Α.	Does the applicant own the land on which the water will be used? If no, explain the applicant's interest in the place of use and provide the name(s) and address(es) of the owner(s):	₽ YES	□ NO
В.	Does the applicant own the land on which the water source is located? If no, submit a copy of agreement:	¥ YES	NO
to p	ortify that the information above is true and accurate to the best of my knowledge. I understand process my application, I grant staff from the Department of Ecology access to the site for inspinitoring purposes. Even though I may have been assisted in the preparation of the above appliphoyees of the Department of Ecology, all responsibility for the accuracy of the information res	ection and cation by	d the
App	Jary Llargow Date 1-27-00 Date		
Land	Same as applicant, write "same") Date		
	Part () Date		

Section 8. WATER STORAGE

				ena traj
		*		
We are returning	your application for the	ne following reasor	i(s):	
	tion fee was not enclo			APPLICANT PLEASE
				RETURN TO CASHIER,
				PO BOX 5128, LACEY, WA 98509-5128
Section n	umber(s)		is/are	APPLICANT PLEASE
incomplete				RETURN TO THE APPROPRIATE REGIONAL
				OFFICE
Explanation:				
8				
Please provide th	a additional informat	ion requested above	a and raturn your	application by
	е ааашопан туогтан	777 age	e ana return your	application by
Ecology staff			Date	
	4.0			

Ecology is an Equa	al Opportunity and Af	ffirmative Action e	mployer.	
To receive this doc	cument in alternative	format contact the	Water Resources	Program at (360) 407-6604 (Voice
or (360) 407-6006		.orman, coman me	ator Resources	1 10 grain at (500) 407-0004 (¥ 0100

APPLICATION

Use this page to continue your answers to any questions on the application. Please indicate section number before answer.